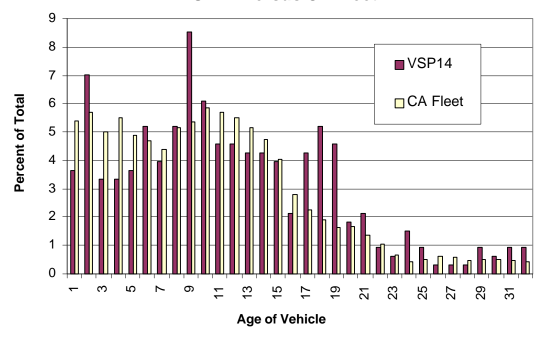
Figure 1. Frequency Distribution of Vehicle Age, VSP 14 versus CA Fleet



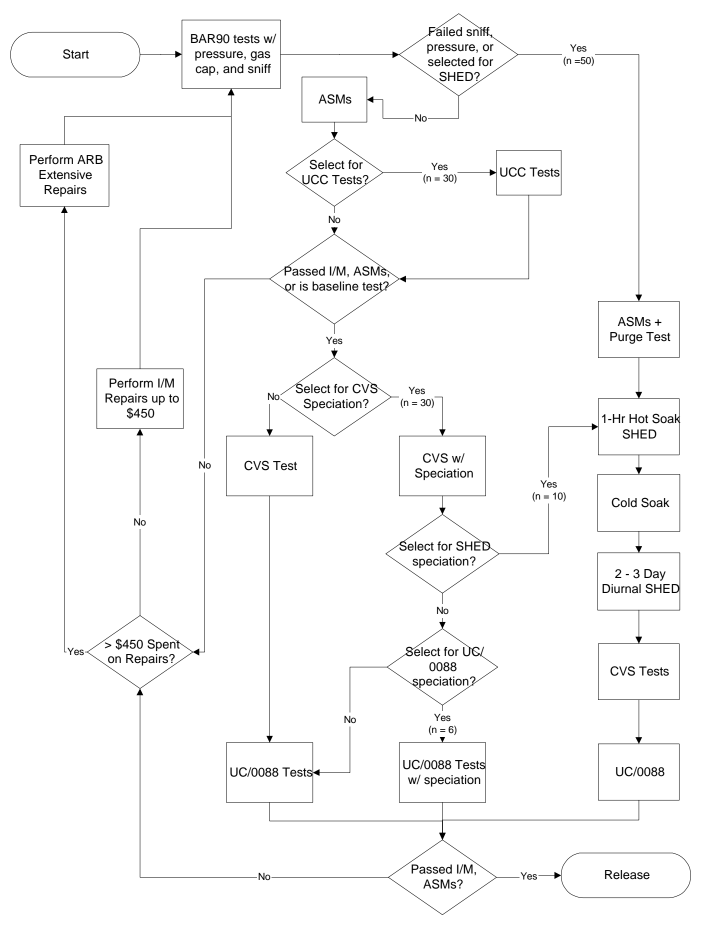


Figure 2. Flowchart of Vehicle Surveillance Testing Program 14

Figure 3. Average Hydrocarbon Concentration (ppm) versus Vehicle Mileage, ASM Tests 5015 and 2525

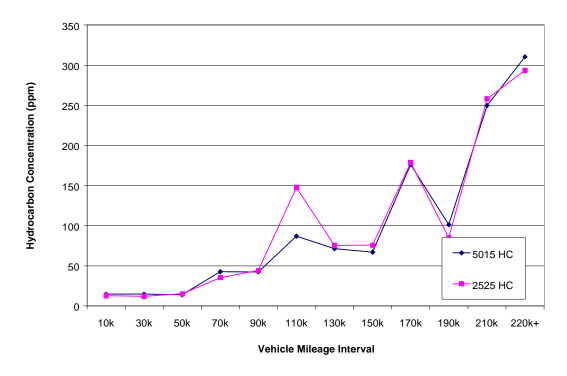


Figure 4. Average Carbon Monoxide Concentration (%) versus Vehicle Mileage, ASM Tests 5015 and 2525



Figure 5. Average Oxides of Nitrogen (NOx) Concentration (ppm) versus Vehicle Mileage,

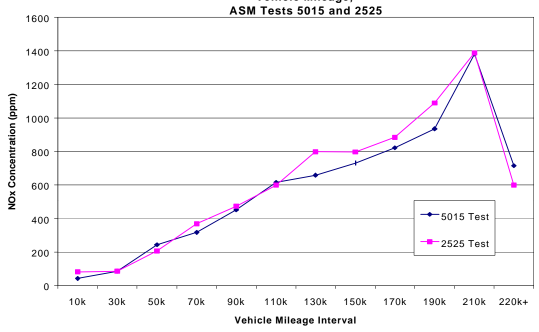


Figure 6. Standard Deviation of Average Hydrocarbon Concentrations (ppm) versus Vehicle Mileage,
ASM Tests 5015 and 2525

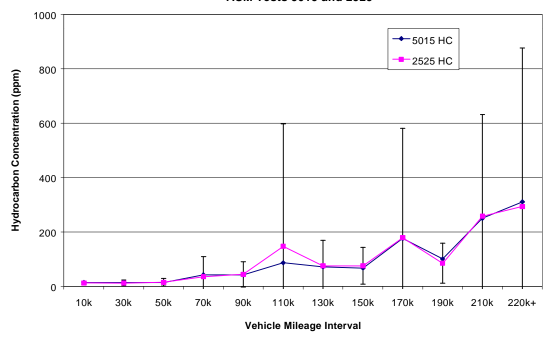


Figure 7. Average Hydrocarbon Concentration,
ASM 5015 versus 2525

y = 0.89x + 2.6
R² = 0.71

ASM 2525 HC Concentration (ppm)00
00
01

Figure 8. Average Carbon Monoxide Concentration (%), ASM 5015 versus 2525

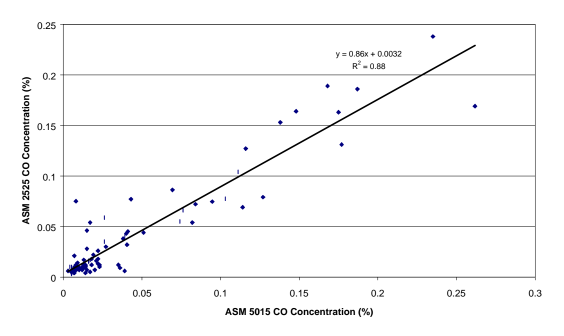


Figure 9 Average Carbon Moneyide Concentration (9/)

ASM 5015 HC Concentration (ppm)

Figure 9. Average Oxides of Nitrogen Concentration, ASM 5015 versus 2525

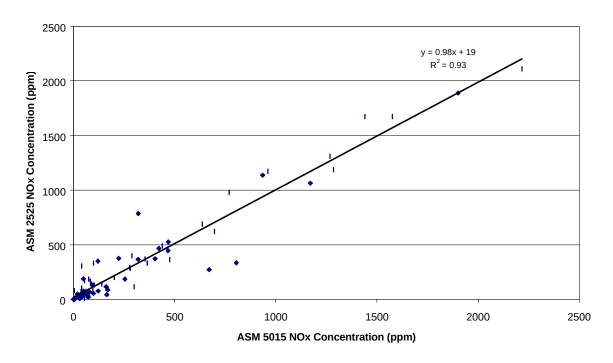
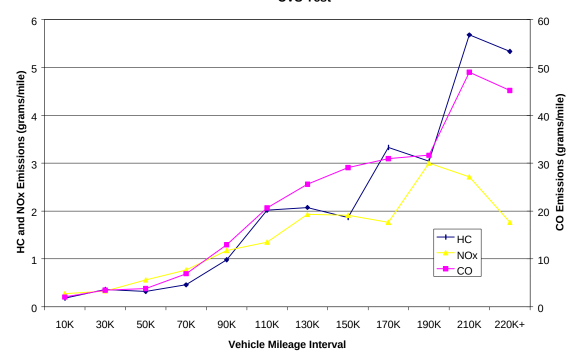


Figure 10. Average Emissions (grams/mile) versus Vehicle Mileage, CVS Test



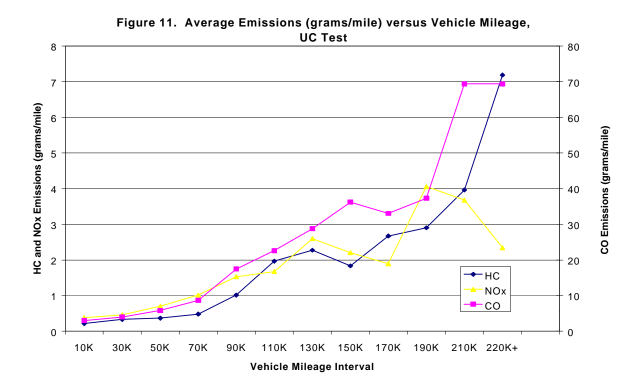


Figure 12. Average Hydrocarbon Emissions (grams/mile) versus Vehicle Mileage, CVS and UC Tests

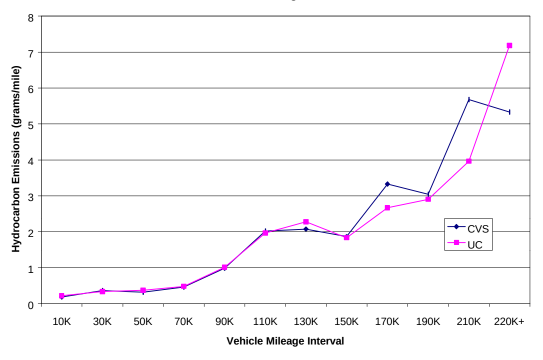


Figure 13. Average Carbon Monoxide Emissions (grams/mile) versus Vehicle Mileage, CVS and UC Tests

